Application Serial No. 10/733,835

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A comprehensive and integrated <u>music media</u> search and discovery <u>tool system</u> for allowing a user to find <u>music media</u> information available from a <u>music media</u> services in one place, by any of song or artist, the system comprising:

a resource integrator client configured to create a display page of media information compiled from multiple sources;

a mega indexer platform for versioning and bouncing of configured to version and bounce searchable runtime data structures across multiple systems, said mega indexer platform being that is atomic at the HTTP connection level;

a DCI Today platform for integration of configured to integrate a Web server within a client process to provide a framework for secure client side Web applications, even while off line, said DCI Today platform comprising a small object configured to dynamically publish media content, store meta data, and fetch and post data; and

a server PreQueue platform to minimize configured to minimize overhead associated with waiting for remote resources in a multi-threaded IO model and configured to complete tool common language integration for simultaneous access to memory and modules, said server PreQueue platform comprising a single prethreaded event based input/output blended with multi-threaded Web page execution; and a display configured to present said display page.

- (Currently Amended) The system of Claim 1, further comprising:
   a music media toolbox configured to generate recommendations based on a user's music preferences.
- 3. (Cancelled)
- 4. (Currently Amended) A method that provides for providing a comprehensive and integrated music media search and discovery tool for allowing a user to find music media information available from a music media services in one place, by any of song or artist, the method comprising the steps of:

Application Serial No. 10/733,835

generating display pages that display media information from multiple sources; engaging a mega indexer-facility for versioning and bouncing of searchable runtime data structures across multiple systems that is atomic at the HTTP connection level;

engaging a DCI Today-platform for integration of integrating a Web server within a client process to provide a framework for secure client side Web applications, even while off line;

dynamically publishing media content, storing meta data, and fetching and posting data; and

engaging a server PreQueue to minimize minimizing overhead associated with waiting for remote resources in a multi-threaded IO model.

- (Currently Amended) The method of Claim 4, further comprising the step of:
   providing a music toolbox generating recommendations based on a user's media
   preferences.
- 6. (Cancelled)